	UTAH OIL	AND GAS C	ONSERVATION CO	OMMISSION *	
REMARKS: Well, Log	Electric Logs_	File X	Water Sands_	Loc. Insp	Sub. Rpt. Abn.
Juld di	manated 12.21	P.15			
DATE FILED	10-18-63				
LAND: FEE & PATENTE	D STATE LEASE NO.		PUBLIC LEASE NO.	U-011879-B	INDIAN
DRILLING APPROVED:	Cause #2 10-21-63				
SPUDDED IN:					
COMPLETED:					
INITIAL PRODUCTION:					1 - 1 - 2 A
GRAVITY A. P. I.					
GOR:	72				
PRODUCING ZONES:					
TOTAL DEPTH:					
WELL ELEVATION:	4511 DF 4507 GL				
DATE ABANDONED:	Lecation aband	encol-1	-25-64		
FIELD OR DISTRICT:	Maratrel Pila	3/86_	Treater Ci	عده	
COUNTY:	Grand				

TWP.

20 S.

RGE.

24 E

API 43-019-10949

FT. FROM (E) (NO LINE SW SW NE QUARTER - QUARTER SEC. 31

OPERATOR

PUMPELLY-STAVA OPERATOR

SEC.

31

PUMPELLY-STAVA UTI #31-54

FT. FROM (N) (%) LINE, 2310

OPERATOR

WELL NO.

TWP.

LOCATION: 2310'

RGE.

SEC.

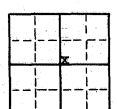
FILE NOTATIONS	
Entered in NID File	Checked by Chief
Ente ad On S R Sheet	Copy NID to Field Office
Location Map Pinned	Approval Letter
Card Indexed	Disapprova
IWR for State or Fee Land	
COMPLETION DATA:	
Date Well Completed	Location Instructed
OW TA	Bond released
GW OS PA	State of Fee Land
LOGS	FILED
Drifler's Log	
Electric Logs (No.)	

103090/10



TAND.





STATE OF UTAH OIL & GAS CONSERVATION COMMISSION

SALT LAKE CITY, UTAH

Fee and Patented	
State	
Lease No.	
Public DomainLease No. U-011879-B	C
Indian	

Notice of Intention to Drill. Notice of Intention to Change Plans. Notice of Intention to Redrill or Repair. Notice of Intention to Redrill or Repair. Notice of Intention to Pull or Alter Casing. Notice of Intention to Abandon Well. Notice of Intention to Pull or Alter Casing. Notice of Intention to Pull or Alter Casing. Notice of Intention to Redrill or Repair. Notice of Intention to Abandon Well. Notice of Intention to Redrill or Repair. Notice of Intention to Redrill or Repair. Notice of Intention to Redrill or Repair. Notice of Intention to Redrill or	SUN	DRY NOTICES A	NI	REPO	RTS C	ON WE	ELLS	
Notice of Intention to Change Plans Notice of Intention to Redrill or Repair Notice of Intention to Pull or Alter Casing Notice of Intention to Pull or Alter Casing Notice of Intention to Pull or Alter Casing Notice of Intention to Abandon Well IMPICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) October 16. , 19.63. Well No. 31-54. is located 2310. ft. from Selective	Notice of Intention to I	Orill	X	Subsequent	Report of	Water Sh	ut-off	
Notice of Intention to Pull or Alter Casing Notice of Intention to Abandon Well Notice of Intention of Its from Notice of Intention of Its from Notice of Its from				Subsequent	Report of	Altering (Casing	
Notice of Intention to Pull or Alter Casing Notice of Intention to Abandon Well (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) October 16 , 19 .63. Well No. 31-51 is located 2310. ft. from No. 31-51 line of Sec. 31 center. SW. SW. NS. (Tup.) (Tup.) Will Sec. and Sec. No.) (Tup.) (Range) Wildcat Grand Utah (State at Territory) The elevation of the derrick floor above sea level is		-	4 1	Subsequent	Report of	Redrilling	g or Repair.	
Notice of Intention to Abandon Well. Company Compan			1 1					
(INDICATE AROVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR STREE DATA) Continued of the continue of the con					-	-		F
Well No. 31-24 is located 2310. ft. from \{\begin{array}{c} N \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				************	**-***			
Well No. 31-34 is located 2310. ft. from \{\begin{array}{c} N \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	THE RESERVE OF THE PARTY OF THE	(INDICATE ABOVE BY CHECK MARK	C NATU	RE OF REPORT, NO	ICE, OR OTHER	DATA)		
center SW. SW. NE. (14 Sec. and Sec. No.) (Tup.) (Range) (State or Territory) The elevation of the derrick floor above sea level is 4511 4507 GL Address. No. 1 (State or Territory) (State or Territory	Dungelly-V	lava UTI			Octob	er 16		., 1963
center SW SW NE 20 S (Tup.) (Range) (Meridian) Wildcat. (Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is	Well No. 31-54	is located 2310 ft. from	1 (N)	line and 2	310 ft.	from \ E \	line of Sec.	31
Wildcat Wildcat Grand Grand								
The elevation of the derrick floor above sea level is	(1/4 Sec. and Sec. No.)	(Twp.)			(Range)			
The elevation of the derrick floor above sea level is	Wildcat	Grand	L.:			Utah	L	
DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important work, surface formation, and date anticipate spudding-in.) Drill 7 7/8" hole to 100' Ser 97' 52" J-55 new casing, cement from shoe to surface, pumping plug Drill 4 3/h" hole to approximately 1000' to the Entrada formation, or product Core any good oil sands Run Ind-16" normal E-logs if good sands found I understand that this plan of work must receive approval in writing by the Commission before operations may be commenced Company		(C	ounty or	Subdivision)		(State or Territory)	
Oberails of Work (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important work, surface formation, and date anticipate spudding-in.) Drill 7 7/8" hole to 100" Ser 97" 52" J-55 new casing, cement from shoe to surface, pumping plug Drill 4 3/4" hole to approximately 1000" to the Entrada formation, or product Core any good oil sands Run Ind-16" normal E-logs if good sands found I understand that this plan of work must receive approval in writing by the Commission before operations may be commenced Company Pumpelly-Stava Operator. Address						•		
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important work, surface formation, and date anticipate spudding-in.) Drill 7 7/8" hole to 100° Ser 97° 5½" J-55 new casing, cement from shoe to surface, pumping plug Drill ¼ 3/¼" hole to approximately 1000° to the Entrada formation, or product Core any good oil sands Run Ind-16" normal E-logs if good sands found I understand that this plan of work must receive approval in writing by the Commission before operations may be commenced CompanyPumpelly-Stava Operator. Address	A drilling and pluggi	ng bond has been filed with	Fede	eral Bur e au	of Land	l Manager	ent bond	# 1123926
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important work, surface formation, and date anticipate spudding-in.) Drill 7 7/8" hole to 100" Ser 97" 5½" J-55 new casing, cement from shoe to surface, pumping plug Drill 4 3/4" hole to approximately 1000" to the Entrada formation, or product Core any good oil sands Run Ind-16" normal E-logs if good sands found I understand that this plan of work must receive approval in writing by the Commission before operations may be commenced Company Pumpelly-Stava Operator. Address By		DETA	JLS	OF WORK				
Ser 97' 52" J-55 new casing, cement from shoe to surface, pumping plug Drill 4 3/4" hole to approximately 1000' to the Entrada formation, or product Core any good oil sands Run Ind-16" normal E-logs if good sands found I understand that this plan of work must receive approval in writing by the Commission before operations may be commenced Company	(State names of and exp jobs, cementing points, a	ected depths to objective sands; s	show s	izes, weights,	and lengths date anticip	of proposed ate spudding	casings; indicag-in.)	ate mudding
Company Pumpelly-Stava Operator Address By	Ser 97' Drill 4 Core any	5½" J-55 new casing, ce 3/4" hole to approximat good oil sands	ely,	1000' to	the Entr	face, pun	mping plug mation, or	production
Company Pumpelly-Stava Operator Address By								
Company Pumpelly-Stava Operator Address By		and the second second						
CompanyPumpelly-Stava Operator. AddressLa Court Hotel By							* .	
CompanyPumpelly-Stava Operator. AddressLa Court Hotel By								
CompanyPumpelly-Stava Operator. AddressLa Court Hetel. By								100
CompanyPumpelly-Stava.Operator. AddressLa.Court HetelBy								
CompanyPumpelly-Stava Operator. AddressLa Court Hetel. By								
Address By	I understand that this p	lan of work must receive approve	al in v	vriting by the	Commission	before oper	ations may be	commenced.
Address By								
	CompanyPumpe	Lly-Stava Uperator						*******
	AddressLa-C	ourt Hotel		Ву		**************************************		
	Gran	d Junction, Colo						

INSTRUCTIONS: A plat or map must be attached to this form showing the location of all leases, property lines, drilling and producing wells, within an area of sufficient size so that the Commission may determine whether the location of the well conforms to applicable rules, regulations and orders.

ELEV. REFERRED TO 4485 FT. ELEV. OF DUTCH #1 FROM KEOGH - REG. LAND SURVEYOR 1963

SALT LAKE BASE & MERIDIAN 7205 R24E ८**८९° 5**9 € 30129 Brass Cap PUMPELLY - STAVA- UTI 31-54 ELEV. 4507 n n Cap TZOS RZ4E S.L.B&M. SCALE / IN = 1000 FT.

I. GERARD H. PESMAN, CERTIFY THAT THIS PLAT IS PLOTTED FROM FIELD NOTES OF A SURVEY MADE BY ME ON OCT, 14, 1963.

TAN REG. LAND SURVEYOR 1621

WELL SURVEY FOR

PUNPELLY - STAVA

GERARD H. PESMAN 711 No. 7TH - GRAND JCT. - COLO. 10/15/63

October 21, 1963

Pumpelly-Stava Operator La Court Hotel Grand Junction, Colorado

Attention: William Stava, Partner

Gentlemen:

This is to acknowledge receipt of your notice of intention to drill Well No. Pumpelly-Stava UTI #31-54, which is to be located 2310 feet from the north line and 2310 feet from the east line of Section 31, Township 20 South, Range 24 East, SLEM, Grand County, Utah.

Please be advised that insofar as this office is concerned, approval to drill said well is hereby granted in accordance with the Order issued in Cause #2, on June 28, 1956.

As soon as you have determined that it will be necessary to plug and abandon the above mentioned well, you are hereby requested to <u>immediately</u> notify the following:

PAUL W. BURCHELL, Chief Petroleum Engineer

Office: DA 8-5771 or DA 8-5772

Home: CR 7-2890 Salt Lake City, Utah

This approval terminates within 90 days if the above mentioned well has not been spudded in within said period.

Enclosed please find Form OGCC-8-X, which is to be completed if

water sands (aquifers) are encountered while drilling, particularly assessable near surface water sands. Your cooperation with respect to completing this form will be greatly appreciated.

Very truly yours,

OIL & GAS CONSERVATION COMMISSION

CLEON B. FEIGHT EXECUTIVE DIRECTOR

CBF:kgw

cc: Don Russell, District Engineer U. S. Geological Survey Salt Lake City, Utah

> H. L. Coonts, Petroleum Engineer Oil & Gas Conservation Commission Moab, Utah

Encl. (Forms)

(SUBMIT IN DUPLICATE)

STATE OF UTAH

OIL & GAS CONSERVATION COMMISSION SALT LAKE CITY, UTAH

LAND

):		
7.564 E		
nd Pate	ented	

Fee a	and	Pat	ented	
State			••••••	
Lea	ase	No.		

Public Domain Lease No. U-0/18

Notice of Intention to Drill Notice of Intention to Chang Notice of Intention to Redril Notice of Intention to Pull or Notice of Intention to Aband	re Plans Storm Sto	Subsequent Report of Wa Subsequent Report of Alto Subsequent Report of Rec Supplementary Well Histo	ering Casinglrilling or Repairory
			<i></i>
· · · · · · · · · · · · · · · · · · ·	(INDICATE ABOVE BY CHECK MARK NATURE		
		15.	196
Well No. $31-54$ is le	ocated 2310 ft. from (N)	line and 2310. ft. from	{E} line of Sec. 3/
SWZ SW/ NE/K	20 S (Twp.)	24 E	SALT LAKE
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)
Wildest	GRAND		UTAH
(Field)	(County or Su	bdivision)	(State or Territory)
	k floor above sea level is		
A drilling and plugging har	nd has been filed with Blad	V1 # 115 3451	
A drining and plugging bor	id has been thed with	1127120	
	DETAILS O		·•
(State names of and expected dijobs, cementing points, and all	DETAILS Of epths to objective sands; show size other important work, surface for	F WORK es, weights, and lengths of promation, and date anticipate s	pudding-in.)
(State names of and expected dijobs, cementing points, and all	DETAILS Of epths to objective sands; show size	F WORK es, weights, and lengths of promation, and date anticipate s	pudding-in.)
(State names of and expected dijobs, cementing points, and all of Fare Geological	DETAILS Of epths to objective sands; show size other important work, surface for	F WORK es, weights, and lengths of promation, and date anticipate sport to ABANDON	THIS LOCATION
(State names of and expected dijobs, cementing points, and all of Form Security (Security)	DETAILS OF PRINCIPLE OF PRINCIP	F WORK es, weights, and lengths of promation, and date anticipate sport to ABANDON	THIS LOCATION
(State names of and expected dijobs, cementing points, and all of FOR SEOLOGICOL	DETAILS OF PRINCIPLE OF PRINCIP	F WORK es, weights, and lengths of promation, and date anticipate sport to ABANDON	THIS LOCATION
(State names of and expected dijobs, cementing points, and all of FOR SEOLOGICOL	DETAILS OF PRINCIPLE OF PRINCIP	F WORK es, weights, and lengths of promation, and date anticipate sport to ABANDON	THIS LOCATION
(State names of and expected dijobs, cementing points, and all of FOR SEOLOGICOL	DETAILS OF PRINCIPLE OF PRINCIP	F WORK es, weights, and lengths of promation, and date anticipate sport to ABANDON	THIS LOCATION
(State names of and expected dijobs, cementing points, and all of	DETAILS OF PRINCIPLE OF PRINCIP	F WORK es, weights, and lengths of promation, and date anticipate sport to ABANDON	THIS LOCATION
(State names of and expected dijobs, cementing points, and all of Form SEOLOGICOL	DETAILS OF PRINCIPLE OF PRINCIP	F WORK es, weights, and lengths of promation, and date anticipate sport to ABANDON	THIS LOCATION
(State names of and expected dipoles, cementing points, and all of the Roce Grant Roll of Road DS, PiTS	DETAILS OF PRINCIPLE OF PRINCIP	F WORK es, weights, and lengths of promation, and date anticipate sport to ABANDON HAVE BEEN	THIS LOCATION MADE
(State names of and expected dipoles, cementing points, and all of the Road DS, PITS I understand that this plan of the Road DS is plan	DETAILS OF EPHS to objective sands; show size other important work, surface for REASONS WE WAS NOT DRICE SITE	F WORK es, weights, and lengths of promation, and date anticipate sport to ABANDON HAVE BEEN ting by the Commission before	THIS LOCATION MADE
(State names of and expected dipology, cementing points, and all of the second	DETAILS OF EPHS to objective sands; show size other important work, surface for REASONS WE WAS NOT DRICE SITE	F WORK es, weights, and lengths of promation, and date anticipate sport to ABANDON HAVE BEEN ting by the Commission before	THIS LOCATION MADE

producing wells, within an area of sufficient size so that the Commission may determine whether the location of the well conforms to applicable rules, regulations and orders.